PER	AGENCY USE ONLY  IMIT NO.: Date Rec'd.: Amount Rec'd.: Check No.: Rec'd By:
MTBO	
:	Dr.
	ALCAN .
	Montana Department of OCT 1 2010
	Montana Department of  OCT 1 2013  EXVIDORMENTAL QUALITY GEOMOR 2013  WATER PROTECTION BUREAU
	WATER PROTECTION BUREAU
FORM	Notice of Intent (NOI) for Montana Pollution Discharge Elimination
NOI	System Application for New and Existing Concentrated Animal
	Feeding Operations
(CAFO) or Aquatic A form. You must prin maintain a copy of the	n is to be completed by the owner or operator of a Concentrated Animal Feeding Operation Animal Production Facility. Please read the attached instructions before completing this tor type legibly; forms that are not legible or are not complete will be returned. You must be completed application form for your records.
Section A - Applica	tion Status (Check one):
New	No prior application submitted for this site.
Resubmitted	Permit Number: MTG <u>0 1 0 1 7 2</u>
2 Renewal	Permit Number: MTG <u>0 1 0/ 2 2</u>
Modification	Permit Number: MTG
Section B - Facility	or Site Information (See instruction sheet.):
Site Name	lford Colony
Site Location 96	OC Thing 257 Walf Cook mit.
Nearest City or Town	
Latitude 49.3	2939 Longitude 112, 21113
Date Facility began of	pperation? 19 4 5
Is this facility or site	located on Indian Lands? Yes 4No
	nt (Owner/Operator) Information:
	Jame_ Melford Colory 9605 Hivay 281 Wall Creek not
City, State, and Zip C Phone Number	Code Walf Creek \$9648
Is the person listed ab	pove the owner? Yes No
Status of Applicant (Ch	eck one) Federal State Private Public Other (specify)



,	D - Existing or Pend	-				
[] MPI	DES MY SOI	0112		RCRA		
PSD	(Air Emissions)			Other		
404	Permit (drædge & fill)			Other		
Section	n E – Standard Indus	strial Classification	on (SIC) Cod	es:		
Provid	le at least one SIC code	which best reflects	the activity of	project describe	d in Section H.	
Code	213 A.Pi	rimary 2/3	Code		B. Second 25	
1			2			
Code	1 212 c.	Third	Code		D. Fourth	
3			3   3			
	F - Facility or Site C					4
Namea	nd Title, or Position T	itle	Jane 1	DEELINA_	fin hly	
Mailing	Address @	A milling	Colpania	0	P (C	
City, Sta	ate, and Zip Code	9685 7	Linney 2	89 000	Ef Cush mt 5-9 6 c	18
Phone N	lumber	406-56	2. 352	3		-
Section	G – Receiving Surfa	ce Waters(s):				
	Outfall/Discharge Lo	cations: For each or	utfall, List latitu	ude and longitud	e to the nearest second and	
		the nar	ne of the rece	ving waters		
	Outfall Number		Longitude	77	ring Surface Waters	
	001 002	47,32473	112,2045	is frei	t Creel	
	002					
	004					
	005					
Section B		or activity boundaries	es, major drair	age patterns, and	es or the site activity identified If the receiving surface waters, on area(s).	
Is the rece	eiving water on the 303	(d) list for nutrients	s (nitrogen and	l/or phosphorus)	Yes 440	
						•
		•				
					RECEIVED	
To the control of the					DEC 1 1 2013	
					DEQ/WPB PERMITTING & COMPLIANCE D	IV.

Section H - Concentration Animal Feeding Operation Characteristics

Waste Production, Storage and Disposal

Animal type	Number in Open Confinement	Number Housed Under Roof
Mature Dairy Cows		70
Dairy Heifers	EACH TO ELECTRONIC AND ADDRESS OF THE STATE	10
Vea I Calves		
Cattle (not dairy or veal)		
Swine (55 lbs or over)		46.60
Swine (55 lbs or under)		1200
Horses		4
Sheep or Lambs		0
Turkeys		2500
Chickens (broilers)		2.000
Chickens (layers)		14.000
Ducks		1.000
Other (Specify:)		
Other (Specify:		
Other (Specify:		

				uction and Use. tewater is genera	ted annually by th	ne facilit	y?
Solid (tor	ns): <i>[5</i> _	00	tono	· · · · · · · · · · · · · · · · · · ·	Liquid/Slurry (ga	llons):	5.497.800
process w 4 How muc	vastewater ;  O Log 1  ch manure,	generated OO litter, an	d from the fac Acres d process was	ility? (Note: Do s tewater is transfe	not include setbac	ck distan	ilable to apply the manure, litter, or ces in available acreage  year? (estimated) Solid
	Do the w formation Do the v	vaste con ons? waste con	tainment struc ntainment stru	ctures have 4 fee	et of separation be	om the p	the pond bottom and any bedrock bond bottom and any ground water? by existing well?

	Type of Containment/Storage	Total Capacity	Units (gallons or tons)	Days of Storage	and the same of th
	☐ Anaer⊙bic Lagoon				1
	☐ Storage Pond #1	5,497800	8 <i>l</i>	6 months	and the same of th
	☐ Storage Pond #2				
	☐ Storage Pond #3				
	☐ Storage Pond #4				
	☐ Storage Pond #5				
	☐ Above Ground Storage Tank				
	☐ Below Ground Storage Tank #1				
	☐ Below Ground Storage Tank #2				
	☐ Underfloor Pits	***************************************			
	□ Roofed Storage Shed				
	☐ Concrete Pad				S. C.
	☐ Impervious Soil Pad	Unes			
	Other (Specify:)	2 deane			
		axxer spring			
	Other (Specify:)  al Data for CAFO				
All Con implement the Dep develop One)  Dat	t Management Plan centrated Animal Feeding Operations seeking and a Nutrient Management (NMP). The NM cartment (Form NMP). Check the box belowed in accordance with ARM 17.30.1334 and as the facility have an NMP? ce NMP was developed: ce NMP was last modified: ce NMP was last modified: ce NMP was prepared; provide detailed expenses.	AP must be submitted that applies and properties and properties and properties are upon	ed to the Department using ovide the required inform	ng the form provide hation. The NMP i	nust be
Section	I – Supplemental Information				

# Section J - CERTIFICATION

### Permittee Information:

This Form NMP must be completed, signed, and certified as follows:

- For a corporation, by a principal officer of at least the level of vice president;
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or
- For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official.

# All Permittees Must Complete the Following Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information; including the possibility of fine and imprisonment for knowing violations. [75-5-633, MCA]

A. Name (Type or Print)  Daniel P. Hofer	
B. Title (Type or Print)  President	C. Phone No. 406^552-3373
D. Signature	E. Date Signed 10-11-13

The Department will not process this form until all of the requested information is supplied, and the appropriate fees are paid. Return this form (NOI) and the applicable fee to:

Department of Environmental Quality
Water Protection Bureau
PO Box 200901
Helena, MT 59620-0901
(406) 444-3080



# Montana Topographic Map Finder

The map is 0.98 miles wide.

Choose Image Type

Topographic Map

Refresh

Select a Map Control, then click on the map

#### **Map Controls**

C ZoomIn

Zoom Factor 1.1 🕶

@ ZoomOut C New Center

State View

#### **Map Center Coordinates** at Red +

Datum: NAD83 @ NAD27 C

Decimal Degrees
Lat 47.32994 Long -112.20945

State Plane

E 395364 N 345776

UTM Zone 12 E 408619 N 5242539

US National Grid 12T VT 08619 42539

TRS T18N R5W S11

**Hydrologic Unit** 10030102 Upper Missouri-Dearborn Rivers

Download 24K quadrangle:

<u>Bowmans</u> Corners

Download 100K quadrangle:

Dearborn River

#### Click the small map to move the main map center.



Legend | Help

Search Tools

Quadrangle Date = 1991 Milford Colony Graval Refresh Map Size: C Extra Large © Large C Small

Click Here to view other map data for this area.



Technical questions about the application can be directed to <a href="mailto:geoinfo@mt.gov">geoinfo@mt.gov</a> Please let us know if you have problems with the Topofinder!!

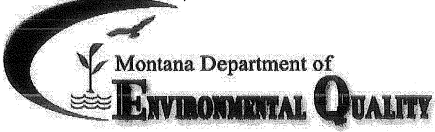
MTG010172

Date Rec'd.:

Amount Rec'd.:
\$\(\beta \beta \O \O)\$

Check No.: 147890

Rec'd By:



AGENCY USE ONLY

WATER PROTECTION BUREAU

FORM P

# **Nutrient Management Plan**

READ THIS BEFORE COMPLETING FORM: Before completing this form (Form NMP), Concentrated Animal Feeding Operation (CAFO) operators need to read the General Permit, particularly Part IV.A. CAFO operators also need to read the "Instructions For filling out Form NMP," found at the back of this form. Form NMP is intended to help CAFO operators develop a site-specific Nutrient Management Plan, in compliance with Part IV.A of the General Permit and all applicable State rules and statutes. Your Nutrient Management Plan must be maintained at the site as required in Part III of the General Permit. Sections B and C on your Form NMP must state the information exactly the same way as it was stated on the most recently submitted version of your NOI-CAFO. Attach additional pages as necessary, indicating the corresponding section number on this NMP form. The 2013 General Permit, current fee schedule, and related forms are available from the Water Protection Bureau at (406) 444-3080 or <a href="http://www.deq.mt.gov/wqinfo/MPDES/CAFO.asp">http://www.deq.mt.gov/wqinfo/MPDES/CAFO.asp</a>

Section A – NMP S	Status:  No prior NMP submitted for this site.	RECEIVED  OCT 11 2013
Resubmitted	Previous NMP found incomplete.	DE0/878
Modification	Change or update to existing NMP.	PERMITTING & COMPLIANCE DIV.
<b>L</b> New 2013	New 2013 version of NMP.	
Section B - Facility	Information:	
Facility Name	Tilford Colony	
Facility Location _9	605 Hum 287	
Nearest City of Tow	n Augusta	County Lawis Clark
Section C – Applic	ant (Owner/Operator Information):	
Owner or Operator	Name Milford Colony	
Mailing Address	9605 Hivey 2.	87
City, State, and Zip	code walf creek with 5	7648
Facility Phone Num	ber 406-562.3533	
Email		

1. Livestock Statistics		
Animal Type and number of	# of Days on Site (per year)	Annual Manure
animals		Production (tons,
	365 day	cu. yds. or gal
1. Pias 5500	365 11	1.5.000 000 J
2. Couro 90	365-11	1576.000 Sal
3. chichen 12000	122	168.000
4. Lunkeys 1400	360	so. Jan
5. Browler 8.000	180	106. Tan
6. Leadlet 90	365	330. Ton
7. Dry cow Brasage 40		250 Tan
8. 7	60	49 Tan
Describe Manure handling at the f	•	
Describe Manure handling at the full flow of the following the second was how a	5:00 bashed Rull type	spreder
anure Handling  Describe Manure handling at the f  Shy Monsul we how a  Frequency of Manure Removal fro  James and Loa	500 bashed Rull type	
Describe Manure handling at the f  Shy Monseul we how a  Frequency of Manure Removal fro  Loa	5.00 bashed Rull type	

3. Waste Control Str	uctures				
Waste Control	Length	Width	Depth	Volume	Number of
Structures	(ft.)	(ft.)	(ft.)	(cubic ft.	days of
(name/type)				or gallons)	storage
1. Lagran	3 50	150	14	5.497.80	ο
2. Setting Pad  3. Stacting Pad	ξo	50	8	239.360	Dal Cubré pod
3. Stusten Pad	80	60	6	28800	Culus Sout
4.					
5.					,
6.				· ·	
7.					
8.					
9.					
10.					
11.					
12.					

What is the 24 hr. 25 yr. storm o	vent at this fa	icility			
Production area:	_acres. Typ	pe of lot (dirt o	or paved):	Lined	
Area contributing drainage form	n outside CAI	FO that enters	confinement	areas and waste stor	age,
conveyance, or treatment struct	ures:		acres.		
What is the annual precipitation	during the c	ritical storage	period	4 inches	~~~~~
How much freeboard do the por	ıd(s) have	1 foot			***********
4. Disposal of Dead Animals.  Describe how dead animals are	Com disposed of at	Postad a	facility		

5. Clean Water Diversion Practices	
Describe how clean water is diverted from production area:	
( )	
we have barms around Production area	
an goes the through grows bilter stin	p

6. Prohibiting Amimals and Wastes from Contact with State Waters Describe how animals and wastes are prohibited from direct contact with state waters:

Describe how Chemicals and other contaminants are handled on-site:

Inside who Production area some of the Cafe

# 7. Best Management Practice (BMPS)

Describe in detail all temporary, permanent and structural BMPS which will be used to control runoff of pollutants from facility's production area. Indicate the location of these measures. If BMPS are not installed include a schedule for implementation of each of these measures. Examples of BMP measures could include but are not limited to: constructing ditches, terraces,, and waterways above and open lot to divert clean water run on; installing gutters, downspouts and buried conduits to divert roof drainage; providing more roofed area: decreasing open lot surface area; repairing of adjusting water systems to minimize water wastage; using practical amounts of water for cooling purposes; recycling water if practical and applicable.

Production Area BMP's

Beins and ditches to fille stips

Describe in detail all temporary, permanent and structural Best Management Practices (BMPs) which will be used to control runoff of pollutants from facility's land production area. Indicate the location of these practices. If not already in use, include a schedule for implementation of each of these measures. Attached details and specifications may be used to supplement this description. Examples of BMP measures could include but are not limited to: maintaining setbacks from surface waters for manure applications; managing irrigation practices to prevent ponding of wastewater on land application sites;

never spray irrigating waste on to frozen ground: consulting with the Department prior to applying any							
liquid waste to frozen or s	snow-covered ground	; applying wastes at agrono	mic rates.				
Land Application BMP's							
			·				
Buffers	Yes No	Conservation Tillage	Yes No				
Constructed Wetlands	Yes PNo	Grass Filter	Yes No				
Infiltration Field	Yes No	Residue Management	Yes No				
Set backs	Yes No	Terrace	☐ Yes ☐No				
Other examples							
<b>C 0.2.</b> 2.2. 2.3.							
8. Implementation, Opera	ation, Maintenance ai	nd Record Keeping – Guida	nnce				
The permittee is required	to develop guidance	addressing implementation	of NMP, proper operation and				
maintenance of the facilit	y, and record keeping	g as described in Part 2 of t	he permit.				
Has a guidance document	t been developed for t	the facility? Yes 1	No				
Certify the document add	lress the following re	guirements:					
Implementation of the NI	MP:	es No					
Facility operation and ma	nintenance: 🛮 🛮 Y	es No					
Record keeping and repo	rting <b>L</b> Y	es No					
Sample collection and an	alysis: 🔲Ý	es No					
Manure transfer	ZY	es No					
Provide name, date and le							
Charent doce	ment Want -	* ,					
i i	1000 00	n state new n	mp P 2012				
			~ <i>\</i>				
If your answer to any of	the above question is	s no, provide explanation:					
			:				

Section E - Land Application  Will manufacture has logged applied to land either award wanted or leased by the award or present of the facility of
Will manure be land applied to land either owned, rented, or leased by the owner or operator of the facility?  Yes, then the information requested in Section E must be provided.
No If no, then provide an explanation of how animal waste at this facility are managed.
Photos and/or Maps Attach an aerial photograph or map of the site where manure is to be applied. (Use multiple photos/maps if
necessary to show required details.) The photo(s)/map(s) must be printed on no larger than an 11"X 17" piece
of paper, and must clearly identify the following items:
Individual field boundaries for all planned land application areas
A name, number, letter or other means of identifying each individual land application field
<ul> <li>The location of any downgradient surface waters.</li> </ul>
The location of any downgradient open tile line intake structures
<ul> <li>The location of any downgradient sinkholes</li> </ul>
The location of any downgradient agricultural well heads  The location of any downgradient agricultural well heads
The location of all conduits to surface waters  The location of all conduits to surface waters
<ul> <li>The specific manure/waste handling or nutrient management restrictions associated with each land application field</li> </ul>
<ul> <li>The soil type(s) present and their locations within the individual land application field(s)</li> </ul>
The son type(s) present and their locations within the more dual land application field(s)  The location of buffers and setbacks around state surface waters, well heads, etc.
and received a constant and second state buriage, well received, well
Land Application Equipment Calibration
Describe the type of equipment used to land apply wastes and the calibration procedures:
We weigh load and the tractor has a fact meter on the Manure Sampling and Analysis Procedures
Manure Sampling and Analysis Procedures  Trackon
A representative manure sample will be analyzed a minimum of once annually for Total Nitrogen, and Total
Phosphorus. Analysis results will be reported in lbs/ton or lbs/1,000 gal. Results of these analyses will be used
in determining rates for manure, litter, and process wastewater.
Manure Sample collection will occur according to ARM 17.30.1334
Other (describe) as Source of a
Other (describe) ag Source Laboratortes
Soil Sampling and Analysis Procedures
Representative soil (composite) samples from the top 6 inches layer of soil for each field where manure will be
applied must be analyzed for phosphorus content at least once every three years. Analyses will be conducted by
a qualified laboratory, using the Olsen P test. Results will be reported in parts per million (ppm) and will be
used in determining application rates for manure, litter, and process wastewater
G. il some les cellection will a serve a service de centre de la CARRA 17 20 1224
Soil samples collection will occur according the methods in ARM 17.30.1334
Other (describe) and American del
Other (describe) Ag Sounce Laboratories  1532 Rewith Elleworth I A 500015
1532 Rewith SODA TING
Phosphorus Risk Assessment Claudity 1 7 00 6 73

**Phosphorus Risk Assessment** 

The permittee shall access the risk of phosphorus contamination of state waters. An assessment shall be conducted for each field, under the control of the operator, to which manure, litter or process wastewater will or may be applied. If a new field is added in the future, then the permittee must submit a revised (modified) NMP. The permittee has the option of using Method A or Method B (below) to complete the assessment. Copies of all tables and calculations used to complete the assessments, as well as the results of the assessments, shall be submitted to the Department and copies shall be maintained on-site at the facility and available for Departmental review. The results of the assessments shall be used to determine the appropriate basis for land application of wastes from the facility.

#### Method Used

Indicate which method will be used to determine phosphorus application:

Method A — Representative Soil Sample

Method B − Phosphorus Index ✓

Choropheus Rist accenent seen

# Method A - Representative Soil Sample

- a. Obtain one or more representative soil sample(s) from the field per 17.30.1334
- b. Have the sample analyzed for Phosphorus by a qualified lab. The "Olsen P test" must be used for the analysis, and the result must be reported in parts per million (ppm)
- c. Using the results of the Olsen P test, determine application basis according to the Table below.

#### Soil Test

Olsen P Soil Test Results (ppm)	Application Basis
<25.0	Nitrogen Needs of Crop
25.1 - 100.0	Phosphorus Needs of Crop
100.0 - 150.0	Phosphorus Needs up to Crop Removal Rate
>150.0	No Application allowed

# Method B - Phosphorus Index

- a. Complete a phosphorus Index according to the crop grown on each field. Complete table in Appendix A to calculate phosphorus index. For information on filling out specific sections in Appendix A, please refer to the method as described in Natural Resource Conservation Service (NRCS), Agronomy Technical Note MT-77 (rev3), January 2006.
- b. Using the calculated Total Phosphorus Index Value, assign the overall site/field vulnerability to phosphorus loss according to the table below.

# **Total Phosphorus**

1 Hospitot us				
Total Phosphorus Index Value	Site Vulnerability to Phosphorus Loss			
<11	Low			
11-21	Medium			
22-43	High			
>43	Very High			

c. Using the calculated Site Vulnerability to Phosphorus Loss, determine the appropriate application basis according to the table below.

Site Vulnerability to Phosphorus Loss	Application Basis
Low	Nitrogen Needs
Medium	Nitrogen Needs
High	Phosphorus Need Up to Crop Removal
Very High	Phosphorus Crop Removal or No Application

The applicant has 2 ways in which to report how manure or process wastewater application rates can be reported to DEQ.

- 1. Linear Approach. Expresses rates of application as pounds of nitrogen and phosphorus. CAFOs selecting the linear approach to address rates of application must include in the NMP submitted to the permitting authority the following information for each crop, field, and year covered by the NMP, which will be used by the permitting authority to establish site-specific permit terms:
- The maximum application rate (pounds/acre/year of nitrogen and phosphorus) from manure, litter, and process wastewater.
- The outcome of the field-specific assessment of the potential for nitrogen and phosphorus transport from each field. [If a state does not have an N transport risk assessment, the NMP must document any basis for assuming that nitrogen will be fully used by crops.] The CAFO must specify any conservation practices used in calculating the risk rating.
- The crops to be planted or any other uses of a field such as pasture or fallow fields.
- The realistic annual yield goal for each crop or use identified for each field.
- The nitrogen and phosphorus recommendations from in ARM 17.30.1334 (technical standard) for each crop or use identified for each field.
- Credits for all residual nitrogen in each field that will be plant-available.
- Consideration of multi-year phosphorus application. For any field where nutrients are applied at a rate based on the crop phosphorus requirement, the NMP must account for single-year nutrient applications that supply more than the crop's annual phosphorus requirement.
- All other additions of plant available nitrogen and phosphorus (i.e., from sources other than manure, litter, or process wastewater or credits for residual nitrogen).
- The form and source of manure, litter, and process wastewater to be land-applied.
- The timing and method of land application. The NMP also must include storage capacities needed to ensure adequate storage that accommodates the timing indicated.
- The methodology that will be used to account for the amount of nitrogen and phosphorus in the manure, litter, and wastewater to be applied.
- Any other factors necessary to determine the maximum application rate identified in accordance with this Linear Approach.
- 2. Narrative Rate Approach. Expresses a narrative rate of application that results in the amount, in tons or gallons, of manure, litter, and process wastewater to be land applied. CAFOs selecting the narrative rate approach to address rates of application must include in the NMP submitted to the permitting authority the following information for each crop, field, and year covered by the NMP, which will be used by the permitting authority to establish site-specific permit terms:
- The maximum amounts of nitrogen and phosphorus that will be derived from all sources of nutrients (pounds/acre for each crop and field).
- The outcome of the field-specific assessment of the potential for nitrogen and phosphorus transport from each field. The CAFO must specify any conservation practices used in calculating the risk rating.
- The crops to be planted in each field or any other uses of a field such as pasture or fallow fields, including alternative crops if applicable. Any alternative crops included in the NMP must be listed by field, in addition to the crops identified in the planned crop rotation for that field.
- The realistic annual yield goal for each crop or use identified for each field for each year, including any alternative crops identified.
- The nitrogen and phosphorus recommendations from [the permitting authority to specify acceptable sources] for each crop or use identified for each field, including any alternative crops identified.
- The methodology (including formulas, sources of data, protocols for making determination, etc.) and actual data that will be used to account for: (1) the results of soil tests required by Parts II.A.4.b and III.A.3.g of this

permit, (2) credits for all nitrogen in the field that will be plant- available, (3) the amount of nitrogen and phosphorus in the manure, litter, and process wastewater to be applied, (4) consideration of multi-year phosphorus application (for any field where nutrients are applied at a rate based on the crop phosphorus requirement, the methodology must account for single-year nutrient applications that supply more than the crop's annual phosphorus requirement), (5) all other additions of plant available nitrogen and phosphorus to the field (i.e., from sources other than manure, litter, or process wastewater or credits for residual nitrogen), (6) timing and method of land application, and (7) volatilization of nitrogen and mineralization of organic nitrogen.

Any other factors necessary to determine the amounts of nitrogen and phosphorus to be applied in accordance with the Narrative Rate Approach.

- NMPs using the Narrative Rate Approach must also include the following projections, which will not be used by the permitting authority in establishing site-specific permit terms:
- i. Planned crop rotations for each field for the period of permit coverage.
- ii. Projected amount of manure, litter, or process wastewater to be applied.
- iii. Projected credits for all nitrogen in the field that will be plant-available.
- iv. Consideration of multi-year phosphorus application.
- v. Accounting for other additions of plant-available nitrogen and phosphorus to the field.
- vi. The predicted form, source, and method of application of manure, litter, and process wastewater for each crop
  - If the receiving water is on the 303(d) list for nutrients then the narrative rate approach must be used.
  - a. For the Linear Approach the permittee will complete the Nutrient Budget Worksheet, below, for the next 5 years to which manure or process waste water is or may be applied. A copy of each Nutrient Budget Worksheet will be maintained on site, and a copy will be submitted to the Department.

No	trient	Budget Worksheet			
-		entification: Mc@Pi Year	aista C	rop: Bar	led
		d Crop Yield:	. <i>j.</i> 01 ) C	iop. /secto	<del>J</del>
-		rus index results or Phosphorus	application from	soil test:	<i>h</i>
-		of Application: $T \mathcal{J} +$	з аррисации пош	son test.	<i>T</i>
*****			2.2 \$ 2.4		
		Budget	Nitrogen-based	Phosphorus-	Source of
1144	ti iCiit	Duaget	Application	based	information
			rippiication	Application	miomation
-	T	Crop Nutrient Needs,		· · · · · · · · · · · · · · · · · · ·	
1		lbs/acre	120	50	
		Credits from previous	1.00		
2	(-)	legume crops, lbs/ac		(3)	
-	1	Residuals from past manure			
3	(-)	production lbs/acre	,492		
<b> </b>	<del> </del>	Nutrients supplied by			
4	(-)	commercial fertilizer and	.11		
		Biosolids, lbs/acre	20#	6	
_		Nutrients supplied in	······································		
5	(-)	irrigation water, lbs/acre		0	
6		= Additional Nutrients	000		
0		Needed, lbs/acre	99.5	44	
		en e			
		Total Nitrogen and			
7		Phosphorus in manure,			
′		lbs/ton or lbs/1000 gal	421		
		(from manure test)	11.1	1.9	
	١.,	Nutrient Availability factor,			*
8	(x)	for Phosphorus based			
<u> </u>		application use 1.0	, 9	<b> </b>	
		= Available Nutrients in			
9		Manure, lbs/ton or	0.6	1.9	
<u> </u>		lbs/1000 gal	9,9	1, 1	Numerical Control of the Control of
		Additional Nutrients			
10		needed, lbs/acre (calculated			
10		above)	99.5	44	
		Available Nutrients in	1 7.3	+	
11	(/)	Manure, lbs/ton or lbs/1000			
1.1		gal (calculated above)	9,9	1.9	
		= Manure Application	<u> </u>	''	
12		Rate, tons/acre or 1000			
		gal/acre	10,5	23	

Comments:

1000 Per ac

Nutrient Budget Worksheet Field identification: MCA Barley Year: 2013 Crop: Expected Crop Yield: Phosphorus index results or Phosphorus application from soil test: Manuer Studer Method of Application: When will application occur: Nutrient Budget Nitrogen-based Phosphorus-Source of Application based information Application Crop Nutrient Needs, 1 3060 lbs/acre 36 Credits from previous 2 (-) 0 legume crops, lbs/ac Residuals from past manure 3 (-)production lbs/acre 0 Nutrients supplied by 4 commercial fertilizer and (-) 20 Biosolids, lbs/acre Nutrients supplied in 5 (-)  $\bigcirc$ irrigation water, lbs/acre = Additional Nutrients 6 39,1 Needed, lbs/acre Total Nitrogen and Phosphorus in manure, 7 lbs/ton or lbs/1000 gal 17, 2 15. 9 (from manure test) Nutrient Availability factor, 8 for Phosphorus based (x) application use 1.0 = Available Nutrients in 9 Manure, lbs/ton or 12.04 lbs/1000 gal 15,9 **Additional Nutrients** 10 needed, lbs/acre (calculated above) Available Nutrients in 11 (/) Manure, lbs/ton or lbs/1000 gal (calculated above) = Manure Application 12 Rate, tons/acre or 1000 gal/acre

Comments:

#### Section F - CERTIFICATION

Permittee Information: This form must be completed, signed, and certified as follows:

- For a corporation, by a principal officer of at least the level of vice president;
- For a partnership or sole proprietorship, by a general partner or the proprietor, respectively; or
- For a municipality, state, federal, or other public facility, by either a principal executive officer or ranking elected official.

# All Permittees Must Complete the Following Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information; including the possibility of fine and imprisonment for knowing violations. [75-5-633, MCA]

A. Name (Type or Print)  Daniel R. Hotev	
B. Title (Type or Print)	C. Phone No.
D. Signature Domiel P Hoper	E. Date Signed  10-17-13

The Department will not process this form until all of the requested information is supplied, and the appropriate fees are paid. Return this form and the applicable fee to:

Department of Environmental Quality
Water Protection Bureau
PO Box 200901
Helena, MT 59620-0901
(406) 444-3080

RECEIVED

OCT 11 2013

DEO/WP 6
PERMITTING & COMPLIANCE DIV.

# INSTRUCTION FOR Form NMP – Nutrient Management Plan Associated With Concentrated Animal Feeding Operations

You may need the following items in order to complete this form: A copy of your most recently submitted NOI-CAFO: United States Department of Agriculture (USDA), Natural Resources Conservation Service (NRCS), No. 80.1 Nutrient Management, Agronomy Technical Note MT-11 (revision 3), January 2006; Montana State University Extension Service Publication 161, Fertilizer Guidelines for Montana Crops; United States Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS), Sampling Soils for Nutrient Management – Manure Resource, MT 04/07; Montana State University, Mont Guide, Interpretation of Soil Test Reports for Agriculture, MT200702AG, July, 2007; United States Department of Agriculture (USDA), Natural Resource Conservation Service (NRCS), Conservation Practice Standard, Code 590 (November 2006) and Waste Utilization, Code 633 (August 2000).

Please type or print legibly; forms that are not legible will be considered incomplete.

#### SPECIFIC ITEM INSTRUCTIONS

#### Section A - NMP Status:

Check the box that applies and provide the requested information. If the Form NMP has not been previously submitted for this site, check the first box (New). If you submitted a FORM NMP and the department found it to be incomplete, check the second box (Resubmitted);

If you were notified by the Department that the permit coverage expired and you are now submitting and updated Form NMP, check the third Box (Modification). If you have received a deficiency letter in regard to your NMP application the facilities assigned designation will be noted in the RE: line starting with MTG#####. If the site is covered under the General Permit for Concentrated Animal Feeding Operation, the number is given on the Authorization letter sent to you by the Department. The permit number must be included on any correspondence with the Department regarding this site.

### Section B - Facility Information:

The information must be stated exactly the same way as it was stated on the most recently submitted version of your form NOI-CAFO.

# Section C - Applicant (Owner/Operator) Information:

The information must be stated exactly the same way as it was stated on the most recently submitted version of your form NOI-CAFO.

### Section D - Waste Management Minimum Elements:

1. Livestock Statistics: Identify each type of animal confined at this facility. The definition of "type" could include animals of a given species, animals of a given weight class (e.g. piglets, sows), or animals housed for a specific purpose (e.g. dry cows, milking cows).

- "number of days on site per year" means the number of days at least one animal of a given type is held in confinement during 12-month period.
- "Annual manure production" means the volume of manure (from a given animal type) that is stored, land applied, or transferred to another person during any given 12-month period.
- "Method used for estimating annual manure production." When describing the method used to calculate annual manure production, include all formulas, factors, references to tables, and other resources used to calculate manure production. Be sure to account for soiled bedding materials and manure-contaminated runoff water, which is also consider manure under state regulations. For example on how to calculate manure production see <a href="http://animalrange.extension.montana.edu/articles/natresourc/cnmp/nonprint/step2.htm">http://animalrange.extension.montana.edu/articles/natresourc/cnmp/nonprint/step2.htm</a>.

# 2. Manure Handling

Describe manure handling at the facility.

- 3. Waste Control Structures. List all waste control structures. These may include, but are not limited to, manure lagoons, manure ponds. Evaporation ponds, wastewater retention ponds, contaminated runoff retention ponds, settling basins, underground storage tanks, underfloor pits, manure solids stacking pads, vegetative treatment strips, composting facilities, and dry stack facilities. Berms, dikes, concrete curbs, ditches, and waste transfer pipelines are also waste control structures and must be listed; though some of the requested measurements may not apply (e.g. "column" usually does not apply to a waste transfer pipeline).
- "25-year 24-hour rainfall event" means a precipitation event with a probable recurrence interval of once in 25 years as defined by the National Weather Service in Technical Paper Number 40, "Rainfall Frequency Atlas of the United States," May 1961, and subsequent amendments, or the equivalent regional or state rainfall probability information developed therefrom.
- "Critical Storage period" The minimum design volume for liquid manure storage structures is based on the expected length of time between emptying events that result in maximum production of process wastewater, including runoff from the production area. That period is the *critical storage period*. The critical storage period is considered to the 180 days starting November 1<sup>st</sup> to April 30.
- 4. Disposal of Dead Animals. Please be as specific as possible with the information that you provide. For example, if dead animals are disposed of by burial, the method/practice description should include the fact that they are buried, how quickly after death they are hauled to the burial site, and how quickly they are covered with soil and the depth of the soil cover over the animal. The method/practice location information should be detailed enough that an inspector can find the site without the need for additional guidance (e.g. latitude and longitude). It may not simply reference a map.
- 5. Clean Water Diversion Practices, The practice description does not need to be any more detailed than "berm", "ditch", grassy swale," etc. The practice location may not simply reference a map.
- 6. Prohibiting Animals & wastes from Contact with State Waters. The practice description does not need to be any more detailed than "fence", "wall", etc. The practice location may not simply reference a map.

Chemicals and Contaminants. List all major chemicals or other contaminants handled on site as part of your CAFO operation. This would include, but not limited to, pesticides, herbicides, animal dips, disinfectants, etc. Specify the method of disposal for each chemical/contaminant.

7. Best Management Practice (BMPs). Describe the BMPs used to control runoff of pollutants from the production area, and land application area. Please note that "production area" means that part of a CAFO that includes the animal confinement area, the manure storage area, the raw materials storage area, and the waste containment areas. The "animal confinement area" includes but in not limited to open lots, housed lots, feedlots, confinement houses, stall barns, animal walkways, and stables. The "manure storage area" includes but is not limited to lagoons, runoff ponds, storage sheds, stockpiles, under house or pit storages, liquid impoundments, static piles, and composting piles. The "raw material storage area" includes but is not limited to feed silos, silage bunkers, and bedding materials. The "waste containment area" includes but is not limited to settling basins, and areas within berms and diversions which separate uncontaminated storm water. Also included in the definition of production area is any egg washing or egg processing facility, and any area used in the storage, handling, treatment, or disposal of mortalities. If you transfer all of the wastes your CAFO produces, and do not land apply any of it to ground under your operational control, then you will not have any land application area BMPs to describe.

#### Section E – Land Application:

If all of the manure produced at your facility will be transferred to other persons for use in areas beyond your operational control, then you do not need to provide the information requested in Section E. of this form.

# Photos and/or maps:

Manure /waste handling and nutrient management restrictions that must be on the photo/map include buffers and setbacks around state surface waters, well heads, etc.

Nutrient Management and Waste Utilization via Land Application:

The purpose for having two options is to allow the producer to make use of the valuable technical assistance provided by the USDA's Natural Resources Conservation (NRCS), if you should desire.

### Land Application Equipment Calibration:

Land application equipment calibration in essential to ensuring that nutrients are being applied at agronomic rates. Please provide specific information on how equipment will be calibrated. The CAFO shall maintain the supporting documentation on site and shall make this information available to DEQ upon request.

Manure sampling and Analysis: Manure must be sampled per ARM 17.30.1334.

When sending manure or soil samples to a laboratory for analysis, it is your responsibility to make sure that the lab uses the correct sampling procedures. Approved Laboratories can be found in Montana State University Extension Service Publication 4449-1, Soil Sampling and Laboratory Selection, June 2005. Before you take any samples, talk to the lab that you intend to use. Ask them if they have specific instructions in order to help ensure

that the analysis results you get are as accurate as possible. If they do, then you must follow their instructions in order to help ensure that the analysis results you get are as accurate as possible.

Linear Approach Nutrient budget work Sheet. You will most likely need to fill out multiple photocopies of the nutrient budget work sheet.

Line 1 Enter in the planned crop nutrient needs in pounds per acre from <a href="http://deq.mt.gov/wginfo/mpdes/cafo.mcpx">http://deq.mt.gov/wginfo/mpdes/cafo.mcpx</a> MSU EB 161.

Line 2 Enter the credits from previous legume crop pounds per acre. See http://deq.mt.gov/wqinfo/mpdes/cafo.mcpx for Legume crop credits.

Line 3 Enter nutrient credits from second year manure applications pounds per acre. See <a href="http://deq.mt.gov/wqinfo/mpdes/cafo.mcpx">http://deq.mt.gov/wqinfo/mpdes/cafo.mcpx</a> for mineralization rate

Line 4 Enter nutrients supplied by commercial fertilizer in pounds per acre. This can be starter or other fertilizer that is applied prior to manure application.

Line 5 Enter nutrients supplied by any irrigation water in pounds per acre.

Line 6 Subtract lines 2 through 5 from line 1 and enter in the space provided

Line 7 Enter in the nitrogen or phosphorus from sample taken of manure or process waster water within the last year.

Line 8 Enter in the Nutrient Avalibility Factor. See <a href="http://deq.mt.gov/wqinfo/mpdes/cafo.mcpx">http://deq.mt.gov/wqinfo/mpdes/cafo.mcpx</a> for Nitrogen Avalibility factor. Enter 1 for phosphorus.

# Section F - Certification:

If Form NMP is filled out by one person and signed by another, the person signing the document should read it thoroughly. Always retain a copy of each of the documents that you send to the Department.

If you have any questions concerning how to fill out this form, or other forms related to the Montana Pollutant Discharge Elimination System (MPDES) discharge permitting program, please contact the Department's Water Protection Bureau at:

Phone: (406) 444-3080 Fax: (406) 444-1374 1520 East Sixth Avenue P.O. Box 200901 Helena, MT 59620-0901

Field: Crop: Year:								
Field Category Factor	None (0)	Low (1)	Medium (2)	High (4)	Very High (8)	Risk Value (0,1,2,4,8)	Weight Factor	Weight Risk
Soil Erosion	NA	<5 tons/as/yr	5-10 ton/ac/yr	10-15 tons/ac/yr	QA> 10 for erodible soils		X 1.5	
Furrow Irrigation Erosion	N/A	Tail water recovery, QS>6 very erodible soils, or QS>10 other soils	QS> for erosion resistant soil	QS> for erodible soils	QA>6 for very erodible soils		X 1.5	447
Sprinkler Irrigation Erosion	All fields 0- 3% slope, all sandy fields or field evaluation indicates little or no runoff large spray on silts 3-8%	Medium spray on silty soils 3- 15% slopes, large spray on silty soils 8- 15% slope, low spray on silt soils 3-8% large spray on clay soil 3-15% slope	Medium spray on clay soils 3- 8% slopes, large spray on clay soils >15% slope, medium spray on silt soil >15% slope	Medium spray on clay soils >8% slope, low spray on clay soil 3-8% slope, low spray on silty soils >15% slopes	Low spray on clay soils >8% slopes		X 1.5	
Runoff Class	Negligible	Very Low or Low	Medium	High	Very High		X 0.5	
Olson Soil Test P		<20 ppm	20-40 ppm	40-80 ppm	>80 ppm		X 0.5	
Commercial P Fertilizer Application Method	None Applied	Placed with Planter or injection deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1	Surface applied to pasture or >3 months before crop emerges		X 1.0	
Commercial P Fertilizer Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205		X 1.0	
Organic P Source Application Method	None Applied	Injected deeper than 2 inches	Incorporated <3 months prior to planting or surface applied during growing season	1	Surface applied to pasture or >3 months before crop emerges		X 1.0	
Organic P Source Application Rate	None Applied	<30 lbs/ac P205	31-90 lbs/ac P205	91-150 lbs/ac P205	>150 lbs/ac P205		X 1.0	
Distance to Concentrate d Surface Water Flow	>1,000 feet	200-1,000 feet, or functioning grass waterways in concentrated surface water	100-200 feet	<100 feet	O feet or application are directly into concentrate d surface water flow areas.		X 1.0	

D. ; Manure



# Lewis and Clark County, Montana



Cropland .... Rangeland ... Other Use Conservation Reserve Program

Wetland Determination Identifiers

Restricted Use Limited Restrictions

**Exempt from Conservation** Compliance Provisions

2014 Program Year

Map Created August 28, 2013

Farm 3798 Tract 1034

nited States Deparment of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual summership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and regrams. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact summerships. 4-18N-5W



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# Lewis and Clark County, Montana



Conservation Reserve Program

Wetland Determination Identifiers

Restricted Use
Limited Restrictions
Exempt from Conservation **Exempt from Conservation** Compliance Provisions

2014 Program Year

Map Created August 28, 2013

Farm 3798 **Tract 1047** 

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact 10-18N-5W



Common Land Unit

Cropland Rangeland Other Use

Conservation Reserve Program

Wetland Determination Identifiers

Restricted Use
Use
Limited Restrictions

Exempt from Conservation Compliance Provisions

2014 Program Year

Map Created August 28, 2013

Farm 3798 **Tract 1032** 2-18N-5W

United States Deparment of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Wetland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).



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# Lewis and Clark County, Montana



Common Land Unit

Cropland ::: Rangeland \times Other Use

ZZZ Conservation Reserve Program

Wetland Determination Identifiers

● Restricted Use
▼ Limited Restrictions

Exempt from Conservation Compliance Provisions

2014 Program Year

Map Created August 28, 2013

Farm 3798 **Tract 1048** 11-18N-5W

United States Department of Agriculture (USDA) Farm Service Agency (FSA) maps are for FSA Program administration only. This map does not represent a legal survey or reflect actual ownership; rather it depicts the information provided directly from the producer and/or National Agricultural Imagery Program (NAIP) imagery. The producer accepts the data 'as is' and assumes all risks associated with its use. USDA-FSA assumes no responsibility for actual or consequential damage incurred as a result of any user's reliance on this data outside FSA Programs. Welland identifiers do not represent the size, shape, or specific determination of the area. Refer to your original determination (CPA-026 and attached maps) for exact boundaries and determinations or contact USDA Natural Resources Conservation Service (NRCS).

